EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14861	(epox\$6 diepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$) with (bromine brominat\$ tetrabromo\$ dibromo\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:39
L2	383948	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L3	118718	melamine (triazine near3 triamine) cyanurotriamide cyanurotriamine cyanuramide cyanurotriamido cyanurotriamino cyanuramido (cyanur\$2 adj2 (amide amido amine amino))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L4	25711	dicyandiamide cyanoguanidine dicyandiamido cyanoguanidino (guanidin\$2 near3 carbonitrile) dicyandiamin didin "dcd" "dicy" "d.i.c.y."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L5	20847	L2 with (L3 L4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L6	26337	L2 same (L3 L4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L7	733666	((lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) with hydroxide) "KOH" "NaOH" "LiOH" "rboh" "csoh" "froh"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40

L8	140829	((lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) with (alkoxide methoxide ethoxide propoxide isopropoxide npropoxide butoxide nbutoxide isobutoxide secbutoxide tertbutoxide phenoxide allyloxide trifluoromethoxide alkoxy methoxy ethoxy propoxy isopropoxy npropoxy butoxy nbutoxy isobutoxy secbutoxy tertbutoxy phenoxy allyloxy trifluoromethoxy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2009/07/30 10:40
L9	301770	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) with (carboxylate acetate propionate butyrate valerate pivalate caproate isobutylacetate butylacetate tbutylacetate tertbutylacetate caprylate heptanoate pelargonate undecanoate oleate octoate palmitate myristate margarate setarate arachidonate tricosanoate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L10	952666	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) near5 (halide bromide chloride iodide) "licl" "libr" "lii" "nacl" "nabr" "nai" "kcl" "kbr" "ki" "rbcl" "rbbr" "rbi" "cscl" "csbr" "csi" "frcl" "frbr" "fri"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L11	864890	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) near5 (borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiophenoxide thiocarboxylate thophosphate imide coordinat \$4 complex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 10:40

L12	114292	(L7 L8 L9 L10 L11) with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:40
L13	211364	(L7 L8 L9 L10 L11) same (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:42
L14	499	11 and (15 16) and (112 113)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:43
L15	406	114 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:43
L17	380	114 and 112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:44
L18	305	115 and 117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:44
L19	6414	(L7 L8 L9 L10 L11) with (l3 l4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:44
L20	13095	(L7 L8 L9 L10 L11) same (I3 I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:45
L21	69	114 and (119 120)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 10:45
L22	227	(epox\$6 diepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$) with (bromine brominat\$ tetrabromo\$ dibromo\$) with (prefer\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 10:47

L23	15	114 and 122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	mon	2009/07/30 10:48
L24	15	114 and 11.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 10:49
L25	29	123 124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 10:49
L26	7070	(L7 L8 L9 L10 L11) same ((hardening curing (cross adj linking) crosslinking) with (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:03
L27	72	114 and 126	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:03
L28	2467	(L7 L8 L9 L10 L11) with ((hardening curing (cross adj linking) crosslinking) with (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:08
L29	38	114 and 128	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:08
L30	21836	(L7 L8 L9 L10 L11) same2 (13 14)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:12
L31	145	114 and (119 120 130)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:12
L32	25	114 and (119 120 130) and (122 11.ab. 11.ti. 11.clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:12

L33	56	131 not (121 132)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:16
L34	10077	428/297.4.ccls. 428/311.11. ccls. 428/396.ccls. 428/413. ccls. 428/414.ccls. 428/415. ccls. 428/416.ccls. 428/417. ccls. 428/418.ccls. 523/400. ccls. 523/457.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:22
L35	2232	523/400.ccls. 523/457.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:24
L36	12538	427/384.ccls. 427/385.5.ccls. 427/386.ccls. 427/388.1.ccls. 427/389.7.ccls. 427/389.8. ccls. 427/389.9.ccls. 427/393.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/07/30 11:28
L37	2826	252/601.ccls. 252/608.ccls. 252/609.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:29
L38	58	(134 135 136 137) and 114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:30
L39	3	(134 135 136 137) and 114 and 128	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:31
L40	15	(134 135 136 137) and 114 and (119 120 130)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/30 11:31
S1	340440	(lithium sodium potassium) adj2 (hydroxide methoxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	iON	2005/12/16 16:40
S2	512877	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:20

S3	281745	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:25
S4	16901	S1 and S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 15:46
S5	3408	S1 and S2 and (S3 with (catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:08
S6	253	S1 same S2 same (S3 with (catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:10
\$7	8	S6 and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 15:55
S8	264	S5 and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 15:56
S9	160	S2 and S3 and (S1 with (catalyst accelerator)) and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:08
S10	8	S2 and (S3 same (S1 with (catalyst accelerator))) and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:44
\$11	109	S2 and (S3 same (catalyst accelerator)) and (S1 with (catalyst accelerator)) and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:45
S12	594292	((lithium sodium potassium) adj2 (hydroxide methoxide)) (alkali adj metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:54

S13	62698	(S12 with (catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:09
S14	513241	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:09
S15	281915	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:09
S16	672	(S15 same S13) and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:09
S17	60	S16 and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:09
S18	340651	((lithium sodium potassium) adj2 (hydroxide methoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:29
S19	40	S17 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:54
\$20	6373	S14.ab. and prepreg.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:09
S21	24735	(S18 with (catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:30
S22	6	S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:21

S23	8945	428/297.4.ccls. 428/311.11. ccls. 428/396.ccls. 428/413. ccls. 428/414.ccls. 428/415. ccls. 428/416.ccls. 428/417. ccls. 428/418.ccls. 523/400. ccls. 523/457.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:29
S24	362552	((lithium sodium potassium (alkali adj metal)) adj2 (hydroxide methoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:29
S25	1021	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:30
S26	38884	(S15 with (catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:30
S27	249	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:30
S28	246	S25 and S26 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:31
S29	97	S25 and S26 and S14 and (prepreg impregnat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:31
S 30	48	S25 and S26 and S14 and ((prepreg impregnat\$) with glass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:07
S31	179	S14 and (S24 with (catalyst accelerator)) and S15 and ((prepreg impregnat\$) with glass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:59
S32	36	("6451878" "6255365" "5534565" "5380804" "5081206" "4895755" "4251594" "4168331" "3687894" "3306872" "2865886" "2589245" "2510886").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:57

S33	9	\$32 and \$14 and \$15 and \$24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/04/28 11:58
\$34	160	S14 and (S24 with (catalyst accelerator)) and S15 and ((prepreg impregnat\$) with glass) and solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/04/28 11:59
S35	8	("6274682" "6608161" "6500912" "6653436").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/05/02 07:12
S36	426319	(lithium sodium potassium rubidium cesium francium) with (hydroxide methoxide accelerator catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:02
S37	555906	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ glycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:01
S38	292465	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:01
S39	43478	S38 same (amine amide amidoamine aminoamide phenolc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:02
S40	496327	(lithium sodium potassium rubidium cesium francium alkali) with (hydroxide methoxide accelerator catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/12 16:02
S41	29337	S37 and S38 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:03
S42	8040	S37 and S39 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:03

S43	351623	(lithium sodium potassium) adj2 (hydroxide methoxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:04
S44	6064	S42 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:03
S45	25349	S43 with (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:04
S46	1171	S44 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/11/12 16:04
S47	516670	(lithium sodium potassium) adj2 (hydroxide methoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:42
S48	1656	"KOCH.sub.3" "NaOCH. sub.3" "LiOCH.sub.3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:42
S49	516907	S47 S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:42
S50	294280	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:20
S51	559392	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ glycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:43
S52	2074	S49 same S50 same S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:43

S53	769	S49 same S50 same S51 same (coating coated coat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:44
S54	287	S49.ab. and S50.ab. and S51. ab. and (coating coated coat). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:44
S55	59199	S50 with (amine amino diamine diamino polyamine polyamino amide amido diamide diamide diamide polyamide polyamido phenolic novolak novolac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:45
S56	91	S54 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:47
S57	33263	S49 with (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:47
S58	15	S56 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:52
S59	86697	(alkali sodium potassium lithium "na" "k" "li") near5 (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:54
S60	2517	S51 and S55 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:54
S61	89888	(alkali sodium potassium lithium "na" "k" "li" S47) near5 (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 17:00
S62	2620	S51 and S55 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 16:54

S63	454	S62 and (S50 same S61)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:54
S64	230	S51 same S55 same S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:55
S65	81927	S51 with (coating coated coat)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:55
S66	79	S64 and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:58
S67	62870	S51.ab. and (coat coating coated).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 16:59
S68	6543	(thermoset thermosetting). ab. and (coat coated coating). ab. and (thermoset thermosetting with S51)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 17:00
S69	65184	S67 S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 17:00
\$70	44412	S50 with (catalyst accelerator promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 17:00
\$71	173273	(alkali sodium potassium lithium "na" "k" "li" S47) with (promoter catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 17:06
\$72	356	S69 and S70 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2005/12/16 17:06

S73	33648	S47 with (promoter catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 17:06
\$74	148	S69 and S70 and S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 17:10
S75	111	S69 and S70 and S73 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S76	16	S69 and S70 and (S73 same S55)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 17:38
S77	517105	(lithium sodium potassium) adj2 (hydroxide methoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:11
S78	294518	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S79	559966	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ glycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
\$80	59265	S78 with (amine amino diamine diamino polyamine polyamino amide amido diamide diamide diamide polyamide polyamido phenolic novolak novolac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S81	62888	S79.ab. and (coat coating coated).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S82	6545	(thermoset thermosetting). ab. and (coat coated coating). ab. and (thermoset thermosetting with S79)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50

S83	65204	S81 S82	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S84	44450	S78 with (catalyst accelerator promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:50
S85	33659	S77 with (promoter catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:02
S86	111	S83 and S84 and S85 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:02
S87	31	S86 and (fiber woven)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 21:55
S88	1226180	(lithium sodium potassium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:02
S89	103293	S88 with (promoter catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:02
S90	154	S83 and S84 and S89 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:02
S91	58	S90 not S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:03
S92	20	S90 not S86 and (fiber woven)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:04

S93	24	S90 not S86 and (fiber woven prepreg impregnat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:05
S94	4	S93 not S92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/22 22:05
S95	1015102	(lithium sodium potassium alkali) with (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	Smoon	2006/03/10 13:27
S96	152435	(catalyst accelerator) same S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:21
S97	567697	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ glycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:19
S98	298410	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:50
S99	1650464	amine amino diamine diamino polyamine polyamino amide amino diamide diamido polyamide polyamido phenol phenolic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:21
S100	88949	S98 same S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:21

S101	5541	S96 and S97 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:21
S102	83401	(catalyst accelerator) with S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:23
\$103	64670	S98 with S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:22
S104	2808	S97 and S102 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:24
S105	904744	(lithium sodium potassium alkali) near2 (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:28
\$106	68230	(catalyst accelerator) with \$105	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:24
\$107	2389	S97 and S106 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:25
S108	11055	S97.ab. and S98.ab. and (catalyst accelerator).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:29

S109	19623	S97 same S98 same (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:40
S110	21564	S108 S109	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:26
S111	943	S107 and S110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:26
S112	526745	(lithium sodium potassium) near2 (hydroxide methoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:27
S113	801	S111 and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:27
S114	526745	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:28
S115	904744	((lithium sodium potassium alkali) near2 (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:28
S116	83	S97.ab. and S98.ab. and (catalyst accelerator).ab. and S114.ab. and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:30

S117	543	(S97 same S98 same (catalyst accelerator) same S114) and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:30
S118	75	S97.ab. and S98.ab. and (catalyst accelerator).ab. and S114.ab. and S103.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:30
S119	400	S97 same S98 same (catalyst accelerator) same S114 same S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:30
S120	317966	curative crosslinker (cross adj linker) hardener ((hardening cure curing (cross adj linking) crosslinking) adj2 (agent promoter catalyst accelerator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:33
S121	5647	S115 with S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:33
S122	959	S97 and S121 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:34
S123	287	S97 and S121 and S103 and S110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:37
S124	223	S97 and S121 and S103 and S110 and S114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:37
S125	21	S97 and S121 and S103 and S110 and S114.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:37
S126	33971	S114 with (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:41

S127	42	\$126.ab. and \$97.ab. and \$103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:43
S128	38545	(hardening curing (cross adj linking) crosslinking) adj2 (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:50
S129	262	S128 with S114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:50
S130	657	S128 with S115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:51
S131	63	S97 and S103 and S129	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2006/03/10 13:51
S132	114	S97 and S103 and S130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 13:51
S133	114	S131 S132	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S134	18	S97 with S128 with S115 with S98 with S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/10 14:41
S135	576453	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ glycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S136	302876	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42

S137	1670958	amine amino diamine diamino polyamine polyamino amide amino diamide diamido polyamide polyamido phenol phenolic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:07
S138	65533	S136 with S137	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S139	533537	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:50
S140	915937	((lithium sodium potassium alkali) near2 (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:18
S141	38987	(hardening curing (cross adj linking) crosslinking) adj2 (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S142	268	S141 with S139	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S143	665	S141 with S140	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S144	65	S135 and S138 and S142	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42

S145	116	S135 and S138 and S143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 09:42
S146	116	S144 S145	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 10:37
S147	1743332	amine amino diamine diamino polyamine polyamino amide amino diamide diamido polyamide polyamido phenol phenolic dicyandiamine dicyandiamino cyandiamine cyandiamino dicyanamine dicyanamino cyanamine cyanamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2007/02/26 16:16
S148	956740	((lithium sodium potassium alkali) near2 (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide)) "KOH" "NaOH" "LiOH" "KOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	» mon	2007/02/26 17:43
S149	605428	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:07
S150	1134381	(catalyst accelerator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:24
S151	71350	S148 with S150	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:24

S152	318309	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2007/02/26 17:14
S153	68759	S147 with S152	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:44
8154	2559	S149 and S151 and S153	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:26
S155	284896	(S149.ab. S149.ti. S151.ab. S151.ti. S153.ab. S153.ti.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:26
S156	1156	S154 and S155	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:27
S157	48940	bisphenol with S149	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:27
S158	788	S156 and S157	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:28
S159	23	S156 and S157 and (S151. ab. S151.ti.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:36
\$160	432964	varnish laminate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:46
\$161	19715	S160 with S149	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:36

S162	181	S158 and S161	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:37
S163	216	(S151 same S152) and S153 and S149 and ((bisphenol novolac novolak novalac novalak) with S149)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:16
S164	793840	varnish laminate prepreg impregnat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:46
S165	1267730	varnish laminate prepreg impregnat\$ ((circuit wiring) adj2 board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2007/02/26 16:47
S166	102	S163 and S165	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 16:47
S167	921522	curative crosslinker (cross adj linker) hardener hardening curing (cross adj linking) crosslinking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:06
S168	1580	S148 with S150 with S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:15
S169	1347	S151 and S153 and S149 and ((bisphenol novolac novolak novalac novalak) with S149)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	iON	2007/02/26 17:45
\$170	152	S169 and S168	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:45
S171	73	S170 and S165	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ion	2007/02/26 17:33

S172	79	S170 not S171	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:16
S173	4	"2713569".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:33
S174	971570	((lithium sodium potassium alkali alkaline) near2 (hydroxide alkoxide methoxide ethoxide carboxylate halide borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	non	2007/02/26 17:43
S175	5439	S174 with S152	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:45
S176	126	S151 and S175 and S149 and ((bisphenol novolac novolak novalac novalak) with S149)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:44
S177	956740	S174 with S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:45
S178	6130	S177 and S153 and S149 and ((bisphenol novolac novolak novalac novalak) with S149)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 17:45
S179	152	S178 and S168	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2007/02/26 17:45

S180	937327	curative crosslinker (cross adj linker) hardener hardening curing (cross adj linking) crosslinking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:34
S181	1529157	amine amino diamine diamino polyamine polyamino amide amino diamide diamido polyamide polyamido	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:07
S182	616758	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:19
S183	1671845	alkali lithium sodium potassium rubidium caesium francium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:08
S184	171011	S183 with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:51
S185	6891	(S180 with S181) and S182 and S184	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:32
S186	197	S185 and S184.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:14
S187	157	S185 and S184.ab. and (thermoset thermosetting S182).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:33
S188	31	S185 and S184.ab. and (thermoset thermosetting S182).ab. and coating.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:15
S189	33	S185 and S184.ab. and (thermoset thermosetting S182).ab. and ((coating coated).ab. (coating coated).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:16

S190	1645	(S180 with S181) same S184	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:34
S191	296	S190 and (thermoset thermosetting S182).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:35
S192	333202	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) near3 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:34
S193	1303	(S180 with S182) same S184	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:34
S194	4537	(S180 with S192) same S184	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:37
S195	498	S194 and (thermoset thermosetting S182).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:52
S196	167	S194 and (thermoset thermosetting S182).ab. and ((thermoset thermosetting S182) with (coating coated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:36
S197	35	S194 and (thermoset thermosetting S182).ab. and ((thermoset thermosetting S182) with (coating coated)) and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:38
S198	767	(S181 with S192) same S184	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:51
\$199	25	S198 and (thermoset thermosetting S182).ab. and ((thermoset thermosetting S182) with (coating coated)) and prepreg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:44

S200	20	S198 and (thermoset thermosetting S182).ab. and ((thermoset thermosetting S182) with (coating coated)) and prepreg and (S182 with (novolac novolak bisphenol phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:53
S201	567527	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:23
S202	37654	S184 same S201	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:51
S203	1931	(S181 with S192) and S202	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:46
S204	648	S203 and (thermoset thermosetting S182).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 16:52
S205	47	S204 and ((thermoset thermosetting S182) with (coating coated)) and prepreg and (S182 with (novolac novolak bisphenol phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:01
S206	356	(S181 with S192) with S183 with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:17
S207	118	S206 and (S182 with (novolac novolak bisphenol phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:34
S208	3	"3454436".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:42
S209	2	ep-83813-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:43

S210	800	S203 and (S182.ab. S182.ti. S182.clm.) and (S182 with (novolac novolak bisphenol phenol phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:48
S211	598	S204 and (S182 with (novolac novolak bisphenol phenol phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 17:48
S212	46	S211 and (S201.ab. S201.ti. S201.clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:01
S213	159	christiansen-walter.in. christiansen-walter-h.in. christiansen-walter-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:02
S214	158	corley-larry.in. corley-larry- s.in. corley-larry-\$.in. corley- 1\$.in. corley-1\$-s.in. corley-1 \$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:03
S215	55	ash-carlton.in. ash-carlton-e. in. ash-carlton-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:03
S216	1	S213 and S214 and S215	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:03
S217	369	S213 S214 S215	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:14
S218	23	S217 and S182 and (S181 with S192) and S184	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:06
S219	3	S217 and S182 and (S181 with S192) and S184 and S183.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/05 18:06

S220	159	christiansen-walter.in. christiansen-walter-h.in. christiansen-walter-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:14
S221	158	corley-larry.in. corley-larry- s.in. corley-larry-\$.in. corley- 1\$.in. corley-1\$-s.in. corley-1 \$-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:14
S222	55	ash-carlton.in. ash-carlton-e. in. ash-carlton-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:14
S223	369	S220 S221 S222	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:14
S224	109694	dicyandiamide melamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:15
S225	1	S222 and S224	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:15
S226	1576207	amine amino diamine diamino polyamine polyamino amide amino diamide diamido polyamide polyamido	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:17
S227	1720888	alkali lithium sodium potassium rubidium caesium francium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:17
S228	344575	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) near3 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:17
S229	361	(S226 with S228) with S227 with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:22

S230	133	S229 and S224	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:19
S231	638876	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:20
\$232	123	S230 and S231	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:20
S233	584643	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:53
S234	172	(S224 with S228) same ((S227 S233) with (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:25
S235	135	S231 and S234	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:25
S236	31	(S224 with S228) same ((S233) with (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:28
S237	20	S236 and S231	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:34
S238	115	S235 not S237	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 13:44
S239	60	(S235 not S237) and S233	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:52

S240	123934	potassium adj3 carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:52
S241	399303	((lithium sodium potassium) near2 (hydroxide methoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:53
S242	2958	S240 with S241 with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:53
S243	76	(S224 with S228) and S242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:54
S244	69	(S224 with S228) and S242 and S231	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:59
S245	2556	\$231.ab. and dicyandiamide. ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 14:59
S246	0	S245 and S242	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 15:00
S247	116	(S231.ti. S231.ab. S231. clm.) and (dicyandiamide with S228) and (S240 with S241)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 15:06
S248	5	(S231.ti. S231.ab. S231. clm.) and (dicyandiamide with S228) and (S240 with S241 with soluble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 15:09
S249	198	(S231.ti. S231.ab. S231. clm.) and (dicyandiamide with S228) and ((S227 S233) with (S228 dicyandiamide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 15:10

S250	31	(S231.ti. S231.ab. S231. clm.) and (dicyandiamide with S228) and ((S227 S233) with (S228 dicyandiamide)) and (S240 with S241)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 15:10
S251	355903	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:44
S252	110003	melamine (triazine near3 triamine) cyanurotriamide cyanurotriamine cyanuramide cyanurotriamido cyanurotriamino cyanuramido (cyanur\$2 adj2 (amide amido amine amino))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:46
S253	24095	dicyandiamide cyanoguanidine dicyandiamido cyanoguanidino (guanidin\$2 near3 carbonitrile) dicyandiamin didin "dcd" "dicy" "d.i.c.y."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:49
S254	19288	S251 with (S252 S253)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:49
S255	13566	(epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$) with (bromine brominated bromo tetrabromo tribromo dibromo dibrominated tribrominated tetrabrominated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:50
S256	1218	S254 and S255	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:51
S257	638383	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:53
S258	135218	potassium adj3 carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:53

S259	441892	((lithium sodium potassium) near2 (hydroxide methoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:53
S260	673846	S257 S258 S259	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:53
S261	188167	(lithium sodium potassium alkali S260) with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:53
S262	272	S256 and S261	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 10:54
S263	2	S255.clm. and S254.clm. and S261.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:15
S264	9	\$255.clm. and (\$254.clm. \$261.clm.) and \$254 and \$261	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:16
S265	44	S261.ab. and S254.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:33
S266	180	S261 same S254	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:33
S267	21	(S266 S265) and S255	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:33
S268	23	S256 and S261 and (S255. ab. S254.ab. S261.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:54

S269	662236	(epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:54
S270	178	S256 and S261 and (S255. ab. S269.ab. S254.ab. S261. ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 11:54
S271	90641	(lithium sodium potassium alkali S260) with (filler additive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 12:09
S272	67	S256 and S271	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 12:09
S273	4190	((lithium sodium potassium) near5 (phenoxy phenoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 13:32
S274	3	S262 and S273	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 13:32
S275	1233746	(lithium sodium potassium alkali) with (hydroxide alkoxide phenoxide methoxide ethoxide carboxylate halide borate tetraborate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiphenoxide thiocarboxylate thiophosphate imide complex complexed phenoxide) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	N	2008/06/05 13:35
\$276	643	S256 and S275	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/06/05 13:36

S277	257	S256 and (S275 same (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 13:37
S278	47	S277 not S262	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 13:37
S279	47	S277 not S262	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 16:50
S280	356406	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S281	110176	melamine (triazine near3 triamine) cyanurotriamide cyanurotriamine cyanuramide cyanurotriamido cyanurotriamino cyanuramido (cyanur\$2 adj2 (amide amido amine amino))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/06/12 20:05
S282	24128	dicyandiamide cyanoguanidine dicyandiamido cyanoguanidino (guanidin\$2 near3 carbonitrile) dicyandiamin didin "dcd" "dicy" "d.i.c.y."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/06/12 20:05
S283	19326	S280 with (S281 S282)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S284	13585	(epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$) with (bromine brominated bromo tetrabromo tribromo dibromo dibrominated tribrominated tetrabrominated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S285	1219	S283 and S284	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05

S286	639282	((lithium sodium potassium) near2 (hydroxide methoxide)) "KOH" "NaOH" "LiOH" "KOCH3" "NaOCH3" "LiOCH3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S287	135424	potassium adj3 carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S288	442559	((lithium sodium potassium) near2 (hydroxide methoxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S289	674797	S286 S287 S288	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S290	90800	(lithium sodium potassium alkali S289) with (filler additive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S291	67	S285 and S290	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:05
S292	188378	(lithium sodium potassium alkali S289) with (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:11
S293	272	S285 and S292	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/12 20:11

S294	1235461	(lithium sodium potassium	US-PGPUB;	OR	ON	2008/06/12
		alkali) with (hydroxide	USPAT; USOCR;			20:11
		alkoxide phenoxide	EPO; JPO;			
		methoxide ethoxide	DERWENT;			
		carboxylate halide borate	IBM_TDB			
		tetraborate bicarbonate				
		carbonate chlorate nitrate				
		phosphate sulfate sulfide				
		sulfite polysulfide				
		thiocyanate silicate				
		aluminate phosphonate				
		sulfonate cyanate thiolate				
		thiphenoxide				
		thiocarboxylate				
		thiophosphate imide				
		complex complexed			,,,,,,	
		phenoxide) "KOH" "NaOH"				
		"LiOH" "KOCH3"				
		"NaOCH3" "LiOCH3"			num.	
S295	257	S285 and (S294 same	US-PGPUB;	OR	ON	2008/06/12
		(catalyst accelerator	USPAT; USOCR;			20:11
		initiator))	EPO; JPO;			
	-		DERWENT;			
			IBM_TDB			
S296	47	\$295 not \$293	US-PGPUB;	OR	ON	2008/06/12
			USPAT; USOCR;			20:11
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S297	53232	S294 with (filler additive)	US-PGPUB;	OR	ON	2008/06/12
~ _ /.		2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	USPAT; USOCR;			20:12
			EPO; JPO;			20.12
			DERWENT;			
			IBM_TDB			
 S298	42	S285 and S297	US-PGPUB;	OR	ON	2008/06/12
5276			USPAT; USOCR;			20:12
			EPO; JPO;		, mm	
			DERWENT;			
			IBM_TDB			
S299	697412	((lithium sodium potassium	US-PGPUB;	OR	ON	2008/11/13
~-//	37.112	rubidium cesium francium	USPAT; USOCR;	, , , , , , , , , , , , , , , , , , ,		09:57
		(alkali adj2 metal)) with	EPO; JPO;		unun.	05.57
		hydroxide) "KOH" "NaOH"	DERWENT;			
	- 2	and the second of the second o				

\$300	133255	((lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) with (alkoxide methoxide ethoxide propoxide isopropoxide npropoxide butoxide nbutoxide isobutoxide secbutoxide tertbutoxide phenoxide allyloxide trifluoromethoxide alkoxy methoxy ethoxy propoxy isopropoxy npropoxy butoxy nbutoxy isobutoxy secbutoxy tertbutoxy phenoxy allyloxy trifluoromethoxy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/11/13 10:05
\$301	283887	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) with (carboxylate acetate propionate butyrate valerate pivalate caproate isobutylacetate butylacetate tbutylacetate tertbutylacetate caprylate heptanoate pelargonate undecanoate oleate octoate palmitate myristate margarate setarate arachidonate tricosanoate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:09
S302	911299	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) near5 (halide bromide chloride iodide) "licl" "libr" "lii" "nacl" "nabr" "nai" "kcl" "kbr" "ki" "rbcl" "rbbr" "rbi" "cscl" "csbr" "csi" "frcl" "frbr" "fri"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:12
\$303	818397	(lithium sodium potassium rubidium cesium francium (alkali adj2 metal)) near5 (borate bicarbonate carbonate chlorate nitrate phosphate sulfate sulfide sulfite polysulfide thiocyanate silicate aluminate phosphonate sulfonate cyanate thiolate thiophenoxide thiocarboxylate thophosphate imide coordinat \$4 complex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:16

S304	188043	(S299 S300 S301 S302 S303) same (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:16
S305	202389	(S299 S300 S301 S302 S303) same (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
\$306	366039	curative crosslinker (cross adj linker) hardener ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S307	113091	melamine (triazine near3 triamine) cyanurotriamide cyanurotriamine cyanuramide cyanurotriamido cyanurotriamino cyanuramido (cyanur\$2 adj2 (amide amido amine amino))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S308	24628	dicyandiamide cyanoguanidine dicyandiamido cyanoguanidino (guanidin\$2 near3 carbonitrile) dicyandiamin didin "dcd" "dicy" "d.i.c.y."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S309	19869	\$306 with (\$307 \$308)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S310	14053	(epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$) with (bromine brominated bromo tetrabromo tribromo dibromo dibrominated tribrominated tetrabrominated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S311	1254	S309 and S310	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:17
S312	254	S311 and S305	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:21

S313	11261	(epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$) with (bromine brominated tetrabromo\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:22
S314	212	S312 and S313	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 10:22
S315	4696	(S299 S300 S301 S302 S303) same ((cure curing crosslink crosslinking (cross adj2 (link linking))) near5 (catalyst accelerator initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:16
S316	31	\$309 and \$315 and \$310	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:16
S317	682010	epox\$6 diepox\$6 polyepox \$6 diglycidyl\$ polyglycidyl\$ \$glycidylether glycidylether \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:17
S318	298	\$309 and \$315 and (\$310 \$313 \$317)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:17
S319	38	\$309 and \$315 and (\$310 \$313)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:18
S320	710409	epox\$6 diepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:43
\$321	299	S309 and S315 and S320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:44
S322	261	S321 not S319	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:44

S323	86	\$322 and ((\$299 \$300 \$301 \$302 \$303) same (\$307 \$308))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:44
S324	2579	\$320 and ((\$299 \$300 \$301 \$302 \$303) with (\$307 \$308))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:57
S325	154	\$320 and ((\$299 \$300 \$301 \$302 \$303) with \$309)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:57
S326	20	\$320 and ((\$299 \$300 \$301 \$302 \$303) with \$309 with (catalyst catalyt\$4 initiat\$4 accelerat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 11:58
S327	278	\$320.ab. and (\$299 \$300 \$301 \$302 \$303).ab. and \$306.ab. and (\$307 \$308). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 12:18

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